VTrans MS4 Receiving Waters for permit term 2013-2018							
Receiving Water	Town	number of outfalls *	Impaired (Yes/No)	Pollutant of Concern	TMDL (Yes/No)	MS4 Allocation	Measures
unknown Trib to Lamoille River	Milton	1	No				
The Creek	Jericho	1	No				
Browns River	Jericho/Jericho Village/Essex	8	No				
Alder Brook	Essex	15	No				
unknown trib to Alder Brook	Essex	2	No				
Winooski River	Essex/South Burlington/Colchester	15	No				
unknown trib to the Winooski River	Essex, South Burlington, Winooski, Colchester	9	No				
unknown trib to Sunderland Brook	Colchester	1	No				
Indian Brook	Essex	9	No				
unknown trib to lake champlain	Colchester	2	No				
McCabes Brook	Shelburne	2	No				
unknown trib to Sunderland Brook	Colchester	6	No				
Pond Brook	Colchester	4	No				
Indian Brook	Essex	11	Yes	Stormwater	Yes	Yes	FRP development and implementation
Englesby Brook	Burlington	unknown	Yes	Stormwater	Yes	Yes	FRP development and implementation
Englesby Brook	Burlington	unknown	Yes	E.Coli	Yes	No	MM #1 and #3
Bartlett Brook	South Burlington	2	Yes	Stormwater	Yes	Yes	FRP development and implementation
LaPLatte Brook	Shelburne	1	Yes	E.Coli	Yes	No	MM #1 and #3
Allen Brook	Williston	15	Yes	Stormwater	Yes	Yes	FRP development and implementation
Allen Brook	Williston	16	Yes	E.Coli	Yes	No	MM #1 and #3
Centennial Brook	South Burlington	2	Yes	Stormwater	Yes	Yes	FRP development and implementation
Muddy Brook	Williston	6	Yes	Toxics	No		Surface water impact from past disposal activities - no action from VTrans
Sunderland Brook	Colchester	1	Yes	Stormwater	Yes	Yes	FRP development and implementation
Stevens Brook	St. Albans	unknown	Yes	Stormwater	Yes	Yes	FRP development and implementation
Moon Brook	Rutland	1	Yes	Stormwater	Yes	Yes	FRP development and implementation
Potash Brook	South Burlington	34	Yes	Stormwater	Yes	Yes	FRP development and implementation
Potash Brook	South Burlington	35	Yes	E.Coli	Yes	No	MM #1 and #3
unknown trib to winooski river	South Burlington	1	Yes	metals	No		Part b - plan in place to mitigate - no action from VTrans
direct smaller drainage to inner mallets bay	Colchester	5	Yes	E.Coli	Yes	No	MM #1 and #3
Muddy Brook	Williston	9	Yes	nutrients, temperature	No		MM #1, #4, #5, and #6
Munroe Brook	Shelburne	3	Yes	Stormwater	Yes	Yes	FRP development and implementation
Rugg Brook	St. Albans	unknown	Yes	Stormwater	Yes	Yes	FRP development and implementation
Lower Lamoille River	Milton	2	Yes	Low D.O.	No		Part b - plan in place to mitigate - no action from VTrans

\* this number was gathered using the best available data and will be updated as more information becomes available